Climate Change and Human Health Literature Portal



Moving urban trips from cars to bicycles: Impact on health and emissions

Author(s): Lindsay G, Macmillan A, Woodward A

Year: 2011

Journal: Australian and New Zealand Journal of Public Health. 35 (1): 54-60

Abstract:

OBJECTIVE: To estimate the effects on health, air pollution and greenhouse gas emissions if short trips (

Source: http://dx.doi.org/10.1111/j.1753-6405.2010.00621.x

Resource Description

Exposure: M

weather or climate related pathway by which climate change affects health

Air Pollution, Unspecified Exposure

Air Pollution: Particulate Matter, Other Air Pollution

Air Pollution (other): CO; VOC; NOx

Geographic Feature: M

resource focuses on specific type of geography

Urban

Geographic Location: M

resource focuses on specific location

Non-United States

Non-United States: Australasia

Health Co-Benefit/Co-Harm (Adaption/Mitigation): ₪

specification of beneficial or harmful impacts to health resulting from efforts to reduce or cope with greenhouse gases

A focus of content

Health Co-Benefit/Co-Harm (Family Planning/Population Reduction): ■

specification of beneficial or harmful impacts to health resulting from efforts to promote family planning or reduce population growth as a climate change adaptation or mitigation measure

A focus of content

Climate Change and Human Health Literature Portal

Health Impact: M

specification of health effect or disease related to climate change exposure

General Health Impact

Intervention: M

strategy to prepare for or reduce the impact of climate change on health

A focus of content

Mitigation/Adaptation: ™

mitigation or adaptation strategy is a focus of resource

Adaptation, Mitigation

Model/Methodology: ™

type of model used or methodology development is a focus of resource

Cost/Economic, Outcome Change Prediction

Resource Type: **№**

format or standard characteristic of resource

Research Article

Socioeconomic Scenario: Other Socioeconomic Scenario

Other Socioeconomic Scenario: WHO HEAT

Timescale: M

time period studied

Short-Term (

Vulnerability/Impact Assessment:

resource focus on process of identifying, quantifying, and prioritizing vulnerabilities in a system

A focus of content